505202912 11/23/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5249680

SUBMISSION TYPE:		NEW ASSIGNMENT	
NATURE OF CONVEYANCE:		ASSIGNMENT	
CONVEYING PARTY D	ΑΤΑ	·	
		Name	Execution Date
AHMED MOHAMED A	BDELATTY	/ ALI	10/05/2018
PARIDHI GULATI			10/28/2018
RECEIVING PARTY D	ATA		
Name:	ANALOG DEVICES, INC.		
Street Address:	One Technology Way		
City:	Norwood		
State/Country:	MASSACHUSETTS		
Postal Code:	02062		
PROPERTY NUMBER	S Total: 1		
Property Type		Number]
Application Number:		16138942	
			-
CORRESPONDENCE DATA Fax Number:		(070)006 4007	
		(972)226-4837 t he e-mail address first; if that is un	successful it will be sent
		; if that is unsuccessful, it will be ser	
Phone: 21		214-823-1241	
		connie@patcapgroup.com, docketing@patcapgroup.com, shirley@patcapgroup.com	
Correspondent Name: T		THOMAS J. FRAME	

Correspondent Name:I HOMAS J. FRAMEAddress Line 1:2816 LAGO VISTA LANEAddress Line 2:PATENT CAPITAL GROUPAddress Line 4:ROCKWALL, TEXAS 75032

ATTORNEY DOCKET NUMBER:	26256.0609-NP (APD6244-2)		
NAME OF SUBMITTER:	SHIRLEY S. FUNG		
SIGNATURE:	/Shirley S. Fung/		
DATE SIGNED:	11/23/2018		
Total Attachments: 4 source=APD6244US02-FILED-2018-11-23-Assignment#page1.tif source=APD6244US02-FILED-2018-11-23-Assignment#page2.tif			

source=APD6244US02-FILED-2018-11-23-Assignment#page3.tif

PATENT REEL: 047568 FRAME: 0276

ASSIGNMENT

WHEREAS, I am a named inventor, Ahmed Mohamed Abdelatty Ali; Paridhi GULATI, of residence listed below, having invented certain new and useful improvements as described in an application for United States Letters Patent entitled "BACKGROUND CALIBRATION OF REFERENCE, DAC, AND QUANTIZATION NON-LINEARITY IN ADCS," (hereinafter referred to as "Application") and having internal reference number of 26256.0609-P (APD6244-1);

WHEREAS, I hereby authorize and request the attorneys or agents associated with United States Patent and Trademark Office Customer No. 110506 to insert here in parentheses (Ser. No. <u>16/138,942</u>; Filing Date: <u>September 21, 2018</u>) the filing date and serial number of the Application when known;

WHEREAS, Analog Devices, Inc. (hereinafter referred to as "Assignee"), a Massachusetts Corporation, with an address of One Technology Way, Norwood, MA 02062, desires to acquire my entire right, title and interest in and to any and all inventions and improvements that are disclosed in the Application (hereinafter referred to as "Invention"), including any Letters Patent that may issue thereon;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, I hereby assign and transfer, and hereby agree to assign and transfer, to Assignee, all right, title and interest in and to the Invention and in and to the Application and all patents which may be granted therefrom, and all related applications (e.g., provisional applications, divisional applications, reissues, reexaminations, continuation applications, continuation-in-part applications, extensions thereof, design applications, applications in foreign countries, international applications, national phase applications, and the like). I hereby authorize and request the Commissioner of Patents and Trademarks to issue all patents, for the Invention, or patents resulting therefrom, insofar as my interest is concerned, to Assignee.

I also hereby assign and transfer, and hereby agree to assign and transfer to Assignee, all right, title and interest to the Invention, the Application or any related application throughout the world, including all rights of priority resulting from the filing of the Application or any related application, including but not limited to: the right to file applications and obtain patents, utility models, industrial models and designs for the Invention in Assignee's own name throughout the world, the right to claim priority from the Application or any related application when filing applications and obtaining patents, utility models, industrial models and designs for the Invention throughout the world, and all rights to publish cautionary notices reserving ownership of the Invention and all rights to register the Invention in appropriate registries. I further agree to execute any and all powers of attorney, applications, assignments, declarations, affidavits, and any other papers in connection therewith necessary to perfect such right, title and interest in and to Assignee.

PATENT REEL: 047568 FRAME: 0277

I will communicate to Assignee any facts known to me respecting any improvements to the Invention; and I will sign all lawful papers, execute all rightful assignments, execute all provisional, divisional, continuation, continuation-in-part, reissue and substitute applications, make lawful oaths and declarations, and generally do everything possible to vest title in and to Assignee and to aid Assignee to obtain and enforce proper protection for the Invention in all countries and jurisdictions throughout the world. I irrevocably appoint Analog Devices, Inc. as my attorney-in-fact to execute on my behalf any documents deemed necessary by Analog Devices, Inc. to obtain and enforce proper protection for the Invention in all countries and jurisdictions throughout the world. I agree to testify and cooperate with Assignee in any judicial proceeding, administrative proceeding, post-grant proceeding, or other proceeding concerning the Invention (including litigation with a third party over any patent issued on the Invention), and Assignee agrees to cover my reasonable costs and expenses (if any).

This Assignment shall be binding on the parties' successors, assigns and legal representatives.

Page 2

ATTORNEY DOCKET NO. 26256.0609-NP (APD6244-2)

Title of Invention:

Full name of inventor:

Inventor's signature:

Date:

BACKGROUND CALIBRATION OF REFERENCE, DAC, AND QUANTIZATION NON-LINEARITY IN ADCS

Ahmed Mohamed Abdelatty Ali

limed M.A.R.

Witness's Print Name:

Russell Stop

Witness's signature:

Page 3

PATENT REEL: 047568 FRAME: 0279

ASSIGNMENT

ASSIGNMENT

ATTORNEY DOCKET NO. 26256.0609-NP (APD6244-2)

Title of Invention:

BACKGROUND CALIBRATION OF REFERENCE, DAC, AND QUANTIZATION NON-LINEARITY IN ADCS

Full name of inventor:

Inventor's signature:

Wan

10 28 2018

Paridhi GULATI

Date:

MANDAR KARLEKAR Marlehan

Witness's Print Name:

Witness's signature:

Page 4



RECORDED: 11/23/2018